	Type	#	Hits	Search Text	DBs
П	BRS	L1	1084	electrophoretic near display	us o;
~	BRS	1.2	344	345/107.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
m	BRS	Ъ3	442	359/296.ccls.	us-
4	BRS	1.4	1883	(445/24-25).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
വ	BRS	LS	30319	active adj matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	ге	633	345/55.ccls.	US- PO; B
2	BRS	1.7	3145	2 or 3 or 6 or 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ω	BRS	Г.8	17070	pixel adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
D	BRS	Г.9	22940	common adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	258	erase and (display adj content)	1
11	BRS	111	26820	microcapsules	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	16328	microencapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
13	BRS	L13	65747	applied adj voltage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	114	68	1 and 7 and 13	us- 0;
15	BRS	115	23	14 and (11 or 12)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	116	2	6445489.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	28	1 and 5 and 8 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	2	6369792.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	119	7	1 and 8 and 9 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	120	35	1 and 8 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	121	74228	erase or erasure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	122	40	1 and 13 and 21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	78	reset and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L24	51	7 and 23	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	# 4	Hits	Search Text	DBs
25	BRS	125	ō	2 and 8 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	128	2	6184856.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	129	295	345/107.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	L30	79	1 and 5	USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	L31	27335	counter adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L32	21	1 and 8 and 31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L33	51070	(thin adj film adj transistor) or TFT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	BRS	1.34	170	1 and 33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	BRS	L35	112	pixel and 1 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	136	82	pixel and 1 and 2	USPAT; EPO; JPO; DERWENT; IBM_TDB

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2	20031118	72	lit for horetic tronic device	US 6650462 B2	359/296	45/ 45/ 59/ 59/
3	20031028	93	tic display ethod for isplay device	US 6639580 B1	1345/107	345/105; 359/296; 359/297
4	20031028	22	Flexible displays	US 6639578 B1	345/107	/60 /86 /29
Ŋ	20030805	20	Display device with moving pixel members	US 6603457 B1	345/107	:
9	20030624	11	Method for producing display panel and display panel	US 6583780 B1	345/107	345/106; 345/111; 345/88; 359/237; 359/250; 359/253;
7	20030603	13	Applications for electronic reusable paper	US 6573880 B1	345/87	313/498; 315/169.3; 340/571; 340/815.4; 345/107;
80	20030401	14	and ethod therefor	US 6542284 B2	359/296	345/107
6	20030325	42	Electrophoretic displays using nanoparticles	US 6538801 B2	359/296	345/107

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10	20030318	16	Electrophoretic display device	US 6535326 B2	359/296	04/ 04/ 04/ 04/ 05/ 09/
11	20030311	37	Methods for addressing electrophoretic displays	US 6531997 B1	345/107	4/60 5/16 5/21 5/87 5/95 9/35
12	20030225	36	Electrophoretic display and method for producing same	US 6525865 B2	359/296	4 κ
13	20030211	18	nic display -based fiel tors	US 6518949 B2	345/107	257/40; 257/E27.111; 257/E51.006; 345/206
14	20030204	52	Reversible image display medium and image display method	US 6515790 B2	359/296	345/107
15	20030204	33	Suspended particle displays and materials for making the same	US 6515649 Bl	345/107	04/450; 04/600; 49/89; 59/296; 27/213.
16	20030107	25	Addressing methods for displays having zero time-average field	US 6504524 B1	345/107	315/169.3; 345/210; 345/48; 345/84; 349/86; 359/296;

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17	20021126	49	Display device and method of driving the same	US 6486866 B1	345/107	345/84; 359/296
18	20021126	23	Method and apparatus for a display producing a fixed set of images	US 6486861 B1	345/87	345/107; 345/40; 345/629; 345/641; 359/295; 359/296; 428/195.1
19	20021112	22	Printable electronic display	US 6480182 B2	345/107	345/205; 345/87; 349/41; 349/86; 349/89
20	20021029	32	Microencapsulated electrophoretic electrostatically-addressed media for drawing device applications	US 6473072 B1	345/173	345/107; 345/182
21	20021001	. 21	Displays combining active and non-active inks	US 6459418 B1	345/107	345/87; 345/901; 349/187; 349/86; 359/296
22	20020903	18	ic displays and ddressing such	US 6445489 B1	359/296	204/450; 204/606; 345/107
23	20020625	24	Image display medium, image-forming method, image-forming apparatus and initializer	US 6411316 B1	347/112	345/107; 347/153; 359/296
24	20020618	52	Image display medium, image-forming apparatus capable of repetitive writing on the image display medium	US 6407763 B1	347/112	345/107; 347/153; 359/296

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25	20020521	35	cal cavity retic displays and for making the same	US 6392785 B1	359/296	204/487; 204/606; 257/E51.005; 264/4; 264/8; 345/107; 427/213.3
56	20020430	15	Electronic display	US 6380922 B1	345/107	324/435
27	20020423	37	producing r use in ed electrophoretic	US 6377387 B1	359/296	264/4; 264/4.1; 345/107; 424/450
28	20020416	18	Piezoelectric transducer and electrophoretic ink display apparatus using piezoelectric transducer	US 6373461 B1	345/107	310/328; 345/205; 359/296
29	20020409	18	/ and battery	US 6369793 B1	345/107	429/110; 429/124
30	20020409	7	Low power high resolution electrochemical display	US 6369792 B1	345/107	359/290
31	20020122	10	ng ng	US 6340965 B1	345/107	345/111; 345/84; 345/85; 345/86; 345/88; 359/296;
32	20011225	25	Image displaying medium containing at least two kinds of particles having different colors and different characteristics, method for displaying image using same and image displaying apparatus including same	US 6333754 B1	347/112	345/107; 347/153; 359/296

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33	20011204	12	Color image device with integral heaters	US 6326944 B1	345/106	345/107; 345/108; 347/112
34	20011127	26	Electrophoretic displays using nanoparticles	US 6323989 B1	359/296	345/107
35	20011009	31	ic displays with articles and making the same	US 6300932 B1	345/107	204/606; 345/85; 349/86; 359/296
36	20010807	14	Reflective electrophoretic display with laterally adjacent color cells using a reflective panel	US 6271823 B1	345/107	359/296
37	20010717	2.7	electrophoretic methods for me	US 6262833 B1	359/296	204/450; 204/606; 264/4; 345/107
8 8	20010717	32	Retroreflective electrophoretic displays and materials for making the same	US 6262706 B1	345/107	204/606; 257/E27.111; 345/85; 349/86; 359/296
6	20010626	18	Tiled displays	US 6252564 B1	345/1.3	
4 0	20010619	33	ctive retic displays and for making the same	US 6249271 B1	345/107	257/E27.111; 349/86; 349/89; 359/530; 359/536; 359/538; 359/538;
41	20010501	13	Reflective electrophoretic display with laterally adjacent color cells using an absorbing panel	US 6225971 B1	345/107	359/296

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4. 3.	20000912	24	Transducers and indicators having printed displays	US 6118426 A	345/107	315/150; 324/96; 340/5.2; 340/825.56; 345/108; 359/296; 40/455;
4 6	20000523	31	Process for creating an encapsulated electrophoretic display	US 6067185 A	359/296	204/478; 204/606; 252/583; 264/8; 345/107; 430/34;
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51	19981020	33	lay with no bstrate	US 5825529 A	359/296	45/10 27/21
52	19980616	65	twisting	US 5767826 A	345/84	45/10 59/29
53	19980602	. 63	Highlight color twisting ball display	US 5760761 A	345/107	52/29 64/4. 64/8; 49/86 49/89 59/29 28/32 28/32
54	19980519	33	ricon display	US 5754332 A	359/296	345/107; 427/212
55	19980512	64	Pseudo-four color twisting ball display	US 5751268 A	345/107	345/84
56	19980407	65	lor tristate light ing ball display	US 5737115 A	359/296	345/107; 345/108; 345/111; 349/112; 349/117; 349/188;
57	19980210	62	rric fields for twisting ball	US 5717515 A	359/296	345/107; 345/111; 349/117; 349/188; 427/214
58	19980210	62	Polychromal segmented balls for a twisting ball display	US 5717514 A	359/296	345/107; 427/214

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59	19980113	61	s of a e twisting ball	US 5708525 A	359/296	345/107; 427/214
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61	19961210	27	etic hase	US 5582700 A	204/450	204/600; 345/105; 345/107
62	19961001	7	ophoretic display panel rc driven individual	US 5561443 A	345/107	313/484; 345/60; 359/296
63	19960312	7	of operation for ng power, increasing nd improving nance of EPIDs	US 5499038 A	345/107	345/212; 359/296
64	19950502	13	etic display panel ted methods for splayed characters	US 5412398 A	345/107	345/55; 345/59
65	19950502	7	ion additives for etic suspensions	US 5411656 A	345/107	313/483
99	19950328	æ	phoretic display panel c driven individual	US 5402145 A	345/107	313/484; 359/296
67	19950214	10	Writing system including paper-like digitally addressed media and addressing device therefor	US 5389945 A	345/85	345/107; 345/84
68	19941025	13	etic display panel ted methods for splayed characters	US 5359346 A	345/107	345/467; 345/473
69	19940906	14	Electrophoretic display panel with interleaved cathode and anode	US 5345251 A	345/107	359/296

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73	19931019		Electrophoretic display employing gray scale capability utilizing area modulation	US 5254981 A	345/107	345/694
74	19930921		tion for increasing ng	US 5247290 A	345/107	359/296
75	19930629		phoretic display with character erasure	US 5223115 A	359/238	345/107
76	19930105		s of fabricating dual flat panel ophoretic displays	US 5177476 A	345/107	359/296
77	19911119	,,,,	Electrophoretic display panel with selective line erasure	US 5066946 A	345/107	359/296
78	19911001		panel display	US 5053763 A	345/107	359/296
79	19910820		Semitransparent electrophoretic information displays (EPID) employing mesh like electrodes	US 5041824 A	345/107	359/296

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4	20030925	30	ce and process of e same		345/204	
2	20030918	17	s and method of he same	US 20030173890 A1	313/498	
9	20030828	14	Color display device	US 20030160916 A1	349/106	
7	20030724	34	driving bistable ic displays, and or use therein	US 20030137521 A1	345/589	
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٥	20030403	19	etic device, manufacturing etic device, and apparatus	US 20030063369 A1	359/296	359/197
10	20030327	24	ce, and for the	US 20030058521 A1	359/296	
H H	20030213	11	Electrostatic discharge protection for pixellated electronic device	US 20030030054 A1	257/72	257/355; 257/356; 257/59; 349/54

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13	20030206	33	Electro-optic display and lamination adhesive	US 20030025855 A1	349/86	
14	20030109	56	System and methods for manufacturing a color filter using a scanning ink jet head	US 20030007033 A1 .	347/40	-
15	20030102	47	Color filter substrate, method for manufacturing color filter substrates, liquid crystal display device, electro-optical device, method of manufacturing electro-optical device, and electronic apparatus	US 20030001992 A1	349/106	
16	20020808	33	n of electronic ements using d semiconductor	US 20020106847 A1	438/200	
17	20020523	32	.y- patterned, m semiconductor for display ions	US 20020060321 A1	257/66	
18	20020328	22	ce and recording	US 20020036616 A1	345/107	
19	20020321	21	retic display	US 20020033792 A1	345/107	
20	20020221	75	Method and circuit for driving electrophoretic US display and electronic device A1 using same	US 20020021483 A1	359/267	359/265; 359/273

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Method and circuit for display, electrophoretic display, electrophoretic display, and electronic device a legiplay and electronic device display and electronic display and electronic display and electronic display and electrophoretic display device displays 19951024 18	21	20020124	37	ophoretic display and for producing same		•	59/23 59/29 59/29 59/29
Method and circuit for driving electrophoretic display and electrophoretic ink display US 6525865 B2 359/296 345/2 359/296 345/2 310/3	22	20020117		and circuit for g electrophoretic y, electrophoretic y and electronic device same		345/	
Electrophoretic display and method for producing same Piezoelectric transducer and Piezoelectric transducer and Piezoelectric transducer and Piezoelectric transducer and apparatus using piezoelectric US 6373461 B1 345/107 345/2 359/2 20011106 21 Assembly of microencapsulated US 5461400 A 345/182 313/5 19951024 18 Display device US 5461400 A 345/182 345/1	23	20031118		rcuit for rophoretic	6650462	359	/10 /86 /23 /29
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20011106 21 Assembly of microencapsulated US 6312304 B1 445/24 313/ electronic displays 19951024 18 Display device Active matrix electrophoretic display for liquid crystal television/electronic calculator, has pixel 20020306 21 electrodes and common electrodes set to low and high potentials for erasing and rewriting data in ink layer	25	20020416	18	c transducer and tic ink display ing piezoelectric	6373461	C C	10/32 45/20 59/29
19951024 18 Display device US 5461400 A 345/182 345/10 Active matrix electrophoretic display for liquid crystal television/electronic calculator, has pixel electrodes and common electrodes set to low and high potentials for erasing and rewriting data in ink layer	56	20011106		microencapsulated isplays	6312304	445/	13/
Active matrix electrophoretic display for liquid crystal television/electronic calculator, has pixel electrodes and common electrodes set to low and high potentials for erasing and rewriting data in ink layer	27	19951024		Ce	5461400	45/18	45/10
	88	20020306		x electrophoretic liquid crystal lectronic has pixel nd common et to low and als for erasing g data in ink	1184714		